

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- 1 1. (Amended) A universal collar key for a container that is inserted within a housing
2 of a soap dispenser that has a ~~key plate~~ keyplate therein, the universal collar key
3 comprising:
 - 4 a) a collar adapted to be supported on the container having a first flange and
5 a second flange extending radially therefrom;
 - 6 b) said flanges being axially spaced from each other to define a clearance for
7 receiving the ~~key plate~~ keyplate therebetween upon insertion of the
8 container.
- 1 2. (Original) The universal collar key of Claim 1, wherein said collar has a forward end
2 that is initially inserted into the housing, wherein at least one of said flanges defines
3 a notch at said forward end.
- 1 3. (Original) The universal collar key of Claim 1, wherein said first and second flanges
2 are oriented generally horizontally.
- 1 4. (Original) The universal collar key of Claim 1, wherein at least one of said flanges
2 has a rear portion extending rearward and laterally outward from said collar, whereby
3 said rear portion has an edge engageable with the housing to limit movement of the
4 collar.
- 1 5. (Original) The universal collar key of Claim 1 further comprising a bore formed in
2 said collar for receiving a portion of the container; and an attachment assembly
3 located about the bore including an attachment member extending axially outward
4 from the collar and having a surface extending radially inward therefrom for

5 engagement with a portion of the container.

1 6. (Original) The universal collar key of Claim 5, wherein said attachment member
2 further includes a sloped surface that extends radially outward and axially upward
3 from said radially inward extending surface to an edge of said attachment member.

1 7. (Original) The universal collar key of Claim 6 further comprising a second radially
2 inward extending surface extending from said collar into said bore and axially spaced
3 from said radially inward extending surface on said attachment member, whereby the
4 portion of the container is held between said surfaces.

1 8. (Original) The universal collar key of Claim 1 further comprising a hold formed on
2 the collar.

1 9. (Original) The universal collar key of Claim 8, wherein said hold includes a pair of
2 vertically extending tabs extending forwardly from said collar.

1 10. (Original) The universal collar key of Claim 1, wherein said collar defines a bore for
2 receipt of a neck of the container, wherein a plurality of spaced tabs extend upwardly
3 from said collar about said bore defining a plurality of notches therebetween for
4 receipt of a projecting portion of the container therebetween.

1 11. (Original) The universal collar key of Claim 10, wherein said collar has a leading
2 surface relative to its insertion within the housing, wherein at least one of said
3 plurality of notches formed between said plurality of tabs is located above said
leading surface.

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2 12. (Amended) A universal collar key used in conjunction with a container for
3 securement of the container within a soap dispenser that has a housing defining a
4 container recess and a receiver having ~~key plate~~ keyplate, the container comprising
5 a hollow body having a necked portion, a locating projection extending rearwardly
6 from said neck portion; and

7 the universal collar key comprising a collar defining a bore, wherein said neck
8 portion is receivable within said bore, a pair of flanges extending rearwardly from
9 said collar and axially spaced from each other for receipt of the keyplate
10 ~~therebetween~~ therebetween, and a notch for receiving said locating projection on
11 said container formed in said collar, whereby insertion of said locating projection
12 within said notch aligns the container relative to a universal collar key.

1 13. (Original) The container and universal collar key of Claim 12, wherein the universal
2 collar key is attached by snap-fitting said collar to said neck portion of the container.

1 14. (Original) A dispenser comprising a removable container; a pump in fluid
2 communication with said container; a housing defining a recess for receiving said
3 container and a receiver having a keyplate; and a universal collar key attached to said
4 container having a first flange and a second flange that extend rearwardly relative to
5 the housing and are axially spaced from one another to define a clearance for
6 receiving said keyplate therebetween, whereby upon insertion of said container
7 within said housing, said first and second flanges axially engage said receiver at
8 either end of said keyplate to axially secure said container within said housing.

1 15. (Original) The dispenser of Claim 14, wherein said receiver includes a locating tab
2 extending axially outward relative to said keyplate and wherein a corresponding of
3 said first and second flanges defines a notch for receiving said locating tab.

1 16. (New) A universal collar key for a container that is inserted within a housing of a
2 soap dispenser that has a keyplate therein, the universal collar key comprising:
3 a) a collar adapted to be supported on the container, said collar having a first
4 flange and a second flange extending a least forwardly from said collar
5 toward the keyplate;
6 b) said flanges being axially spaced from each other to receive the keyplate
7 therebetween upon insertion of the container; and
8 c) at least one rearwardly projection hold adapted to prevent rotation of said
9 collar once inserted in the housing.

- 1 17. (New) A universal collar key for a container that is inserted within a housing of a
2 soap dispenser that has a keyplate therein, the universal collar key comprising:
3 a) a collar adapted to be supported on the container, said collar having a first
4 flange and a second flange extending toward the keyplate from said collar;
5 b) said flanges being axially spaced from each other to receive the keyplate
6 therebetween upon insertion of the container; and
7 c) a notch formed in said collar adapted to orient said collar relative to said
8 container.